INFORMATION DISCLOSURE CITATION IN AN APPLICATION

<u> </u>	OCT 1 7 2001				·			Page 1	<u></u>
FORM PTO 1449 MODE IED				Docket No.: A 1657.48US01			Application No. 9 09/824,512		
	MADEM	COURT O	TO A TOTAL AND		CANT: John S.	Perry		03,02.,0	6
INFORM	ATION DISCI IN AN APPL		TATION	FILING	DATE: April	2, 2001			j
	IN AN AFFL	ACATION		GROUF	ART UNIT:	3713			1
		U.S.	PATENT I	OCUN	MENTS				
EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME		CLASS	SUBCLASS		FILING DATE IF APPROPRIATE	
CS_	4,926,362	May 1990	Carns et al						
CŚ	5,415,548	May 1995	Adams						
cs	6,167,360	Dec. 2000	Erickson et						
cŞ	4,705,477	Nov. 1987	Komorowsk	ci et al.					
cs	5,844,819	Dec. 1998	Fujinuma			<u> </u>			
CS	5,303,170	Apr. 1994	Valko			ļ			
CS	5,427,531	Jun. 1995	Kramer		<u></u>	 			
		FOREI	GN PATEN	T DOC	UMENTS				
EXAMINER INITIAL	DOCUMENT NO.	DATE	COUNTE	ov	CLASS	SUBC	CLASS	TRANS YES	LATION NO
CS	WO 0023934		PCT	-	CDAGO	10020	LAGE	1,00	1 .,,
	110000	1							
				-					
	OTHER DOC								
cs	Executing the DoD Modeling and Simulation Strategy-Making Simulation Systems of Systems a Reality, James W. Hollenbach, William L. Alexander, Proceedings of the 1997 Winter Simulation Conference, pgs. 948-954, 1997.								the
c5	An Example of Simulation Use in Army Weapon System Development, Ann H. Kissell, Proceedings of the 1999 Winter Simulation Conference, pgs. 1079-1087, 1999.								Lissell,
CS	System Concept Development With Virtual Prototyping, James C. Schaaf, Jr., Proceedings of the 1997 Winter Simulation Conference, pgs. 941-947, 1997.								
B	Advanced Simulation, Battle Managers, and Visualization, Joseph J. Molitoris, Thomas D. Taylor, Proceedings of the 1995 Winter Simulation Conference, pgs. 1168-1175, 1995.								
CS	Modeling and Simulation Enabling Technologies for Military Applications, Alex S. Sisti, Steven D. Farr, Proceedings of the 1996 Winter Simulation Conference, pgs. 877-883, 1996.								
CS	Exploiting Temporal Uncertainty in Parallel and Distributed Simulations, Richard M. Fujimoto, Georgia Institute of Technology, IEEE, pgs. 46-53, 1999.								

EXAMINER SIGNATURE

DATE CONSIDERED

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

INFORMATION DISCLOSURE CITATION IN AN APPLICATION

	.94	
OIPE		
	_	Page 2 of 2 Application No.: 09/824,5144
OCT 1 7 2001	Dodga No.	Application
FORM PO-1449 MOSTFIED	Docket No.: 1657.48US01	09/824,51%
INFORMATION DISCLOSURE CITATION	APPLICANT: John S. Perry	TOGY "
IN AN APPLICATION	FILING DATE: April 2, 2001 GROUP ART UNIT: 3713	Ct)
OTHER DO	<u> </u>	
Examiner	<u></u>	
Initials (Author, Title, An Integrated Approach to System Mod	, Date, Pertinent Pages, etc.)	Artificial Intelligence
Software Engineering and Simulation M. Florida, ACM Transactions on Modelin 307-330, October 1992.	Methodologies, Paul A. Fisl	hwick, University of
Web site print-out: EPG Assets, the C4 SBEL), 2 pgs., 2001.	·	
Web site print-out: EPG Assets, the Vir 2001.	rtual Electronic Proving G	round (VEPG), 2 pgs.,
		
		····
		· · · · · · · · · · · · · · · · · · ·
EXAMINER // / / /	DATE	2 42
SIGNATURE EXAMINER: Initial if citation considered, whether or not citation i	CONSIDERED : $8 - 1$	5 -0 0 Draw line through citation if

not in conformance and not considered. Include copy of this form with next communication to the applicant.